

<<

Service Request Details

Claim

S8M00D0H

Reference

CC4/ASM18006274/Kma3

Loss Date

March 31, 2018

Report Date

Apr 5, 2018 10:03:18 AM

Request Date

May 30, 2019

Due Date

April 5, 2019

Vendor Name

LKK AUTO CONSULTANTS PTE LTD (TP)

Type of Loss

Third Party Vehicle Damage

Services

Pending verification - Direct Settlement

Actions

Next Step

PAST DUE: Report that your work is blocked, and modify the Expected Completion Date.

Complete Work

More ▾

Vehicle Information

Incident Vehicle Registration #

SHD454H

Make

TPVD CHEVROLET

Model

EPICA-2.0 (A)

Service Address

, , ,

Primary Contact/Insured

MOHAMED RAZALI MUHAMMAD HISZRUL BIN
239 BUKIT BATOK EAST AVENUE 5, #01-191,
650239, Singapore
87497840
hiszrul_rocks@hotmail.com

Claim Handler

KHOR Saw Theng
6568804754
sawtheng.khor@axa.com.sg


Additional Instructions

2

Messages Invoices History Documents Assessment Metrics Notes

New Message

TYPE	SENT	FROM	SUBJECT	BODY	
	4/29/20 10:28 PM	KHOR Saw Theng	Update	Pls advise on the status of this matter.	
	3/19/20 11:29 PM	KHOR Saw Theng	Re:<TP - MANDATE IA> - S8M00D0H [ACCIDENT INVOLVING FBD 1445Z(OI) & SHD 454H(TP) ON 31/03/2018]	Pls proceed.	
	3/17/20 10:56 AM	LKK AUTO CONSULTANTS PTE LTD (TP)	<TP - MANDATE IA> - S8M00D0H [ACCIDENT INVOLVING FBD 1445Z(OI) & SHD 454H(TP) ON 31/03/2018]	Liability: 100%. Insured rear-ended third party. I...	
	8/27/19 10:16 PM	KHOR Saw Theng	Status of claim	Pls advise.	
	4/16/18 2:46 PM	CHAN Kian Chuan	Re:Direct Settlement - Accident Involving FBD1445Z (OI : AXA - S8M00D0H) and SHD454H (TP : LKK REF - CC4/ASM18006274/Kma3) on 31.03.2018	hi, our insured is injured due to the accident, ...	
	4/6/18 4:16 PM	LKK AUTO CONSULTANTS PTE LTD (TP)	Direct Settlement - Accident Involving FBD1445Z (OI : AXA - S8M00D0H) and SHD454H (TP : LKK REF - CC4/ASM18006274/Kma3) on 31.03.2018	Dear Ernest, We refer to the above matter. Kindly ...	

TYPE	SENT	FROM	SUBJECT	BODY
	4/6/18 4:13 PM	LKK AUTO CONSULTANTS PTE LTD (TP)	ia (Immdiate Advise)	ia (Immdiate Advise) --- Repairer Estimate ... 